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In the Specification:

Replace paragraph [0012] with the following:

[0012] Figure 1A further illustrates conductive structure 10 including a first electrode surface 11, a second electrode surface 13 and insulative housing 110 including a cavity 12 and a port 113, and an An insulated helical fixation member 14 is coupled to insulative housing 110 and extending extends distally in order to affect fixation of affix second electrode surface13 against a segment of tissue via rotation of fixation member 14 as is well known to those skilled in the art. Fixation member 14 may be formed of a non-conductive biocompatible material, for example a rigid polymer such as PEEK, or a ceramic, or of a conductive material including a biocompatible insulative coating, for example stainless steel having a parylene coating or tantalum having an oxide coating.